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## (54) NOVEL CHARGE TRANSFER POLYMER, PREPARATION THEREOF, AND ORGANIC ELECTRONIC DEVICE MADE USING THE SAME

## (57)Abstract:

PURPOSE: To obtain a novel charge transfer polymer excellent in solubility, film-forming properties, mechanical strengths, hole mobility and repetition stability by an intermolecular condensation reaction of a specific hydroxyl group- contg. charge transfer compd.

CONSTITUTION: A hydroxyl group—contg. charge transfer compd. of the formula I [R1 and R2 are each H, alkyl, alkoxyl, substd. amino, a halogen, or (substd.) aryl; X is a (substd.) bivalent arom. group; y is 0 or 1; m is 0 or 1; and n is 1 to 5] is subjected to an intermolecular condensation reaction to obtain a charge transfer polymer of the formula II [R1, R2, x, y, m and n are as defined above; p is 5 to 5,000; and R is H, alkyl, acyl, or —CONH—R'— (R' is alkyl, or substd. or unsubstd. aryl)]. This polymer is excellent in solubility and film—forming properties. An electrophotographic photoreceptor made by using this polymer is excellent in mechanical strength and hole mobility, high in photosensitivity, and excellent in repetition stability.

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